HELP GUIDANCE SYSTEM

Publication number: JP62049528

Publication date: 1987-03-04

Inventor: YOSHIMURA SUSUMU; KURIHARA MOTOI; SAITO HIROMI

Applicant: TOKYO SHIBAURA ELECTRIC CO

Classification:

G06F3/02; G06F17/21; G06F3/02; G06F17/21; (IPC1-

- international:

- European:

7): G06F3/02; G06F15/20 Application number: JP19850188653 19850829

Priority number(s): JP19850188653 19850829

Report a data error here

Abstract of JP62049528

PURPOSE:To improve the operability with a help guidance system by giving the definite explanation to the contents requested by a user. CONSTITUTION:A guidance request code supplied from an input part 1 is applied to an internal storage part 3 and the guide information is displayed at an output part 2 after the guide information and a correspondence table are read out of an external storage part 4. If an indefinite part is included in each word of the explanation, a user points out the area where the guidance is needed. Thus the position information is delivered to a guide control function part. Then the guidance position is detected on a picture and the corresponding item is detected by means of the correspondence table. Thus the guidance explanation is displayed.

Data supplied from the esp@cenet database - Worldwide